

IN THE CLAIMS

1. (Currently amended) A method of WWW page retrieval from a web site, comprising:  
entering information associated with a content of the site, which information is not a  
WWW address or a portion thereof, which entering comprises typing by a user;  
providing said information to a software not associated with said site;  
analyzing said information to determine a single translation thereof, and correcting  
spelling in said information, so as to provide a spelling-corrected input;  
providing a page address of a page of said site, responsive to said spelling-corrected  
~~inputentered~~ information, by said software;  
retrieving said page responsive to said page address; and  
directly displaying said page, using a browser, without any additional user  
intervention, beyond said entering,  
— wherein said information is entered in a non-Latin language.
2. (Original) A method according to claim 1, comprising providing user-dependent  
information and wherein providing a page address comprises analyzing said information using  
said user-dependent information.
3. (Previously Presented) A method according to claim 1, wherein providing a page  
address comprises selecting a URL from a translation table in which said information is a  
unique index.
4. (Canceled)
5. (Previously Presented) A method according to claim 112, wherein said database is at  
least logically associated with a particular user.
6. (Original) A method according to claim 5, wherein said database includes information  
regarding a particular user, which information is entered by said user, which page is selected  
for display responsive to said information and wherein said database is stored at a location  
remote from where the information is entered for display of said page.

7. (Previously Presented) A method according to claim 112, wherein said database comprises at least one association which is particular to said particular user.

8. (Original) A method according to claim 7, wherein analyzing comprises analyzing responsive to said at least one association.

9. (Previously Presented) A method according to claim 7, wherein said at least one association is entered by said particular user.

10. (Previously Presented) A method according to claim 7, wherein said at least one association is automatically generated responsive to a selection of a WWW page, from a plurality of suggested pages, by said particular user.

11. (Original) A method according to claim 7, wherein at least one association in said database is automatically generated responsive to a selection of a particular WWW page, from a plurality of suggested pages, by a plurality of users.

12. (Previously Presented) A method according to claim 112, wherein said database is at least logically associated with a translation server, which utilizes said database for translation.

13. (Previously Presented) A method according to claim 5, wherein said at least logical association comprises a physical association.

14. (Previously presented) A method of WWW page retrieval from a web site, comprising: entering information associated with the content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;

providing said information to a software not associated with said site, along with user-dependent information not entered by the user in a session in which the information is entered;

analyzing said information using user-dependent information, other than the entered information;

providing a page address of a page of said site, responsive to said entered information and said analysis, by said software;

retrieving said page responsive to said page address; and

directly displaying said page, using a browser, without any additional user intervention, beyond said entering.

15. (Previously Presented) A method according to claim 14 wherein providing comprises providing responsive to a geographical location at which said information is entered.

16. (Previously presented) A method of WWW page retrieval from a web site, comprising:  
entering information associated with the content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;  
providing said information to a software not associated with said site;  
determining a geographical location;  
providing a page address of a page of said site, responsive to said entered information and said determined geographical location, by said software;  
retrieving said page responsive to said page address; and  
directly displaying said page, using a browser, without any additional user intervention, beyond said entering.

17. (Previously Presented) A method according to claim 16, wherein said information is entered by a user in a same way in which a standard URL would be entered.

18. (Original) A method according to claim 17, wherein said information is entered into a URL entry field in said browser.

19. (Previously presented) A method according to claim 1, wherein said information is entered into a window overlaying said browser.

20. (Original) A method according to claim 19, wherein said window is overlaying a location window of said browser.

21-91. (Canceled)

92. (Previously Presented) A method according to claim 14, wherein providing the page address, comprises performing an automated web search.

93. (Previously Presented) A method according to claim 16, wherein providing the page address, comprises performing an automated web search.

94. (Cancelled)

95. (Previously Presented) A method according to claim 1, wherein said providing the page address comprises retrieving information about a site from a location, and comprising updating of said information by an operator of said site.

96. (Previously Presented) A method according to claim 16, wherein said information is in a non-Latin language.

97-99. (Cancelled)

100. (Previously Presented) A method according to claim 1, wherein said information is entered into a URL entry field in said browser.

101. (Previously Presented) A method according to claim 14, wherein said information is entered into a URL entry field in said browser.

102-103. (Cancelled)

104. (Previously Presented) A method according to claim 1, wherein providing a page address comprises providing responsive to a popularity level of said page.

105. (Previously Presented) A method according to claim 1, wherein providing a page address comprises providing based upon statistical information correlating said entered information and websites.

106. (Previously Presented) A method according to claim 1, including adding a user interface functionality to said browser, which functionality is used for interaction with said site.

107. (Previously Presented) A method according to claim 106, wherein said interface comprises icons.

108. (Previously Presented) A method according to claim 106, wherein said interface comprises one or more menus.

109. (Previously Presented) A method according to claim 106, wherein said functionality comprises a purchase function.

110. (Previously Presented) A method according to claim 106, wherein said functionality operates based on information stored in a database.

111. (Previously Presented) A method according to claim 109, wherein said database contains information arranged by site.

112. (Previously Presented) A method according to claim 1, wherein said page address is determined using a database of associations.

113. (Previously Presented) A method according to claim 14, wherein said information is in a non-Latin language.

114. (Previously Presented) A method according to claim 1, wherein said information does not meet domain name specifications.

115. (Previously Presented) A method according to claim 1, wherein said information does not meet URL specifications.

116. (Previously Presented) A method according to claim 1, wherein said information comprises a plurality of words.

117. (Previously Presented) A method according to claim 1, wherein said information comprises a field identifier and a field-match value.

118. (Previously Presented) A method according to claim 1, wherein said information is associated with an owner of the site.

119. (Previously Presented) A method according to claim 118, wherein said information comprises a partial street address of said owner.

120. (Previously Presented) A method according to claim 118, wherein said information comprises a telephone number of said owner.

121-122. (Cancelled)

123. (Previously presented) A method according to claim 1, wherein correcting spelling comprises correcting for at least one transliteration error.

124. (Previously presented) A method according to claim 1, wherein analyzing comprises applying natural language recognition on said information.

125. (Previously presented) A method according to claim 1, wherein analyzing comprises blocking access to certain types of sites.

126-127. (Cancelled)

128. (Previously presented) A method according to claim 1, wherein said analyzing is performed locally, where said page is displayed.

129. (Previously presented) A method according to claim 1, wherein said analyzing is performed remotely from where said page is displayed.

130. (Previously presented) A method according to claim 1, wherein said analyzing comprises determining a one-to-one mapping between said information and a translation.



131. (Previously Presented) A method according to claim 1, wherein said information is entered in a language not supported by said browser.

132. (Previously Presented) A method according to claim 1, wherein said information is entered in a font not supported by said browser.

133. (Previously Presented) A method according to claim 1, wherein directly displaying said page, comprises automatically providing password information for accessing said page.

134. (Previously Presented) A method according to claim 133, wherein a plurality of such passwords are stored in a password database associated with said user.

135. (Canceled)

136. (Previously presented) A method according to claim 1, wherein said provided page address is selected from multiple matching sites.

137. (Previously presented) A method according to claim 14, wherein said provided page address is selected from multiple matching sites.

138. (Previously presented) A method according to claim 16, wherein said provided page address is selected from multiple matching sites.

139. (Cancelled)

140. (Previously presented) A method of WWW page retrieval from a web site, comprising:  
entering, by a user, information associated with a desired site, which information is not a WWW address;

providing said information to a translator, which translator is configured to provide page addresses for a plurality web sites owned by a plurality of different owners;

determining a plurality of page addresses, responsive to said entered information, by the translator;

selecting, by said translator, a unique page address from the plurality of determined

page addresses;

retrieving a page responsive to said unique page address; and

directly displaying said retrieved page, using a browser, without any additional user intervention, beyond entering the information.

141. (Previously presented) A method according to claim 140, wherein determining the page addresses and selecting the unique page address are performed without accessing a table with a correlation of the information with a single web address.

142. (Previously presented) A method according to claim 140, wherein providing the information to the translator comprises providing the translator with more information than entered by the user in entering the information associated with the desired site.

143. (Previously presented) A method according to claim 140, wherein selecting a unique page address comprises selecting according to previous web accesses of the user.

144. (Previously presented) A method according to claim 140, wherein entering the information comprises entering a plurality of words.

145. (Previously presented) A method according to claim 140, wherein selecting the unique page address comprises selecting the unique address responsive to user information not included in the entered information, such that different users entering the same information receive different pages.

146. (Previously presented) A method according to claim 140, wherein the translator is remote from a location where the information is entered and wherein selecting the page address of a page of the site comprises providing an address determined by accessing a database related to the user, which database is one of a plurality of databases managed by the translator.

147. (Previously presented) A method according to claim 146, wherein said database related to the user comprises at least one association of entered information and respective page addresses.

148. (Previously presented) A method according to claim 147, wherein said at least one association is entered by the user.

149. (Previously presented) A method according to claim 140, wherein entering the information comprises typing by a user.

150. (Previously presented) A method according to claim 140, wherein the entered information is not a portion of the unique address.

151. (Previously presented) A method according to claim 140, wherein selecting the unique page address comprises selecting responsive to a previous selection of a WWW page, from a plurality of suggested pages, by said user.

152. (Previously presented) A method according to claim 140, wherein selecting the unique page address comprises selecting responsive to previous selections of a particular WWW page, from a plurality of suggested pages, by a plurality of users.

153. (Previously presented) A method according to claim 140, wherein said information is entered in a non-Latin language.

154. (Previously presented) A method according to claim 140, wherein entering the information comprises entering only a single word.

155. (Previously presented) A method according to claim 140, wherein determining the plurality of web addresses comprises performing an automated web search.

156. (Previously presented) A method according to claim 140, wherein the translator is located on the computer in to which the information is entered.

157. (Previously presented) A method according to claim 140, wherein the unique page address is selected even if a unique match is not found for the entered information.

158. (Previously presented) A method according to claim 140, wherein the entered information is in a native language.

159. (Previously presented) A method according to claim 140, wherein the entered information includes one or more words formed of letters of a native language character set.

160. (Previously presented) A method according to claim 16, wherein determining the geographical location comprises determining based on the user entering location information.

161. (Previously presented) A method according to claim 16, wherein determining the geographical location comprises determining based on the user entering the location at a time of configuration.

162. (Previously presented) A method according to claim 16, wherein determining the geographical location comprises determining based on the user entering the location during a session in which the information is entered.

163. (New) A method according to claim 16, wherein providing a page address comprises providing an address of a page whose content is associated with the determined geographical location.